

ADDENDUM #1

TECHCENTER SLOPE STABILIZATION – ST 1037

The bid tab has been modified as follows (use the attached revised bid tab to submit bid):

- 1. The quantity for bid item 11, remove and replace 18" Storm Sewer Complete, has been revised from 80 L.F. to 68 L.F. Please refer to the attached Bid Tabulation.
- 2. The quantity for bid item 12, remove and replace 24" Storm Sewer Complete, has been revised from 90 L.F. to 105 L.F. Please refer to the attached Bid Tabulation.

Please attach with the sealed proposal due on September 02, 2015 @ 11:00 am.

ADDENDUM #1 is hereby acknowledged:

Signature and Ti	tle	
Company Name		

Issued: August 28, 2015

Bid Tab

Nai	me of Project:	Techcenter Drive Slope Stabilization - ST 1037	Co	ontractor: Address:		
	Bid Opening:	September 2, 2015	Phone	Number:	() -	
enera	al					
Bid (tem	Spec Item	Description	Unit	Qty	Unit Price (Material and Labor)	Bid Price
1	614	Maintenance of Traffic	L.S.	1		\$ -
2	624	Mobilization	L.S.	1		\$ -
3	832	Stormwater Pollution Prevention Plan	EA.	1		\$ -
4	SPEC	Remove/Re-Install Existing Street Light Standard	EA.	1		\$ -
5	SPEC	Fiber Optic Relocation/Support	EA.	1		\$ -
arthv	vork					
Bid [tem	Spec Item	Description	Unit	Qty	Unit Price (Material and Labor)	Bid Price
6	203,551,652	6" Topsoil Stripping, Stockpile and Placement	C.Y.	200		\$ -
7	203	Excavation and Disposal of Materials	C.Y.	3100		\$ -
8	304	Embankment Fill	C.Y.	3100		\$ -
torm						
Bid [tem	Spec Item	Description	Unit	Qty	Unit Price (Material and Labor)	Bid Price
9	604	Remove and Re-Install Manhole Type 'C'	EA.	1		\$ -
10	613	Low Strength Mortar Backfill LSM Type 2	C.Y.	180		\$ -
11	901	Remove and Replace 18" Storm Sewer Complete	L.F.	68		\$ -
12	901	Remove and Replace 24" Storm Sewer Complete	L.F.	105		\$ -
estor	ation					
Bid [tem	Spec Item	Description	Unit	Qty	Unit Price (Material and Labor)	Bid Price
13	304, 448	Asphalt Multi-Use Path Removed & Replaced Per Detail	S.Y.	145	,	\$ -

L.F.

S.Y.

S.Y.

60

1150

1150

14

15

16

606.05

659

659

Erosion Matting

Seeding and Mulching

Remove/Re-Install Exsisting Guardrail Complete

TOTAL: \$

\$

\$

\$